



New York State Archives

Library War Bond Campaign files A2013

New York State Archives
222 Madison Avenue
Albany, NY 12230
archref@nysed.gov
URL: <http://www.archives.nysed.gov/>

Table of Contents

Overview of the Records	3
Arrangement	3
Scope and Contents	3
Use of Records	4
Access Terms	4

Overview of the Records

Repository:	New York State Archives
Summary:	This series consists of correspondence files of and reports received by Dr. Tolman, Director of the Division of Adult Education and Library Extension, relating to his service as State Library Campaign Chairman of the Library War Bond Campaign. The Campaign was an effort to involve local libraries in the Sixth and Seventh War Bond Drives during World War II. These records provide information on the administration of the Campaign and reports of bonds sold in New York State.
Creator:	New York (State). Education Department. Division of Adult Education and Library Extension
Title:	Library War Bond Campaign files
Quantity:	0.5 cubic feet
Inclusive Date:	1944-1945
Series:	A2013

[^ Return to Table of Contents](#)

Arrangement

Rough chronological order.

[^ Return to Table of Contents](#)

Scope and Content Note

This series consists of the correspondence files of and reports received by Dr. Frank L. Tolman, Director of the Division of Adult Education and Library Extension (1937-1946) relating to his service as State Library Campaign Chairman of the Library War Bond Campaign. The Campaign was an effort to involve local libraries in the Sixth and Seventh War Bond Drives during World War II. These records provide information on the administration of the Campaign and reports of bonds sold in New York State.

[^ Return to Table of Contents](#)

Use of Records

Access Restrictions

There are no restrictions regarding access to or use of the material.

Access Terms

- Libraries
- Library bonds
- World War, 1939-1945
- Reports
- Bonds
- Funding
- New York (State)
- University of the State of New York
- Library War Bond Campaign
- New York (State). Education Department